

MAKSIM KAVALIOU

Warszaw, Poland · maxkov112211@gmail.com · +48790373993 · <https://www.linkedin.com/in/mkov/>

WORK EXPERIENCE

Itexus

Full Stack developer

Minsk/Warszaw
May 2022 - Present

- Server-side Development(API development)
- Client-side Development
- Participating in System Architecture
- Performance Optimization
- Code review
- Communication with customers

EPAM

Web developer

Minsk
Jan 2021 - May 2022

- Client-side Development
- Testing and Debugging
- Code review

SKILLS

Main stack: JavaScript, Typescript, NodeJS, ReactJS, NestJS, ExpressJS
SQL: Postgres
NoSQL: MongoDB, Redis
Tools: Docker, K8s
CI/CD: Bash, Jenkins
Cloud: AWS
Basics: C/C++, Go
Languages: English(B2), Russian(NATIVE), Polish(B1)

FAVOURITE PROJECTS

Order tracking and management system *Microservice architectue*

System to track orders and manage documents across a company and its subsidiaries. The system was made to make it visually appealing and functional, a user-friendly interface with a clean design can enhance its efficiency.

Crypto platform

Platform for crypto trading

Mobile bank application(API development)

Experience a sleek banking app with card management, physical card ordering, multi-account support, and seamless transfers, all wrapped in an intuitive and visually pleasing interface.

Trading web application *Microservice architecture*

Effortlessly generate stock orders following predefined strategies within an intuitively designed application for streamlined investing.

Recruiters platform

Streamline the recruitment process for both recruiters and applicants through a comprehensive platform that automates hiring, supports various features, invites candidates, records and concatenates videos, and ensures a seamless experience for all involved.

EDUCATION

Belarusian State University of Informatics and Radioelectronics

BS Computer Science

Minsk, Belarus
Sep 2019 - Jul 2023

EPAM Lab

Front End Developer(Angular)

Minsk, Belarus
Apr 2021 - Jan 2021

RS School

Front End Developer

Online
Nov 2020 - Apr 2021